ABSTRACT OF THE DISCLOSURE

A vehicular communication apparatus characterized in that a helmet worn by a passenger of a vehicle is incorporated with a speaker and a microphone, and mounted with a helmet side infrared transmitter/receiver connected to the speaker and the microphone. The vehicle body side or helmet side is provided with a transmitter/receiver for carrying out infrared communication with the helmet side infrared transmitter/receiver, and wireless communication means connected to the vehicle body side infrared ray transmitter/receiver and arranged with communication operating means separately from the wireless communication means at a location providing simple operation.

5